## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An information distribution system <u>for</u> transmitting a contents information file from a server apparatus to a terminal apparatus based on a request signal from the terminal apparatus,

the server apparatus comprising:

a storage unit for storing the contents information file;

a first transceiver for communication with the terminal apparatus and for receiving the request signal from the terminal apparatus requesting the contents information file; and

a first controller for:

scheduling a distribution time period in which the requested contents information file is distributed over a communication line in accordance with the request signal <u>and</u> based on a state of the communication line.

controlling the transmission of information about the distribution time period to the terminal apparatus, and

for controlling the system for the distribution of the contents information file to the terminal apparatus through the first transceiver in the distribution time period, and

the terminal apparatus comprising:

a second transceiver for communication with the server apparatus;

<u>a counter for internally measuring time;</u>

a power supply for controlling the supply of power to each portion of the terminal apparatus;

a second storage unit for storing information; and a second controller for:

generating the request signal for requesting the distribution of the contents information file,

for controlling the system for transmission of the request signal to the server apparatus through the second transceiver,

controlling the supply of power by the power supply based on the information about the distribution time period, and

for controlling the system for reception of the contents information file distributed by the server apparatus in the distribution time period scheduled by the server apparatus, wherein

the request signal comprises time limit information indicating a deadline for the distribution of the contents information file; and

the first controller schedules the distribution time period based on the deadline for the distribution and the state of the communication line.

## 2. (Canceled)

3. (Previously Presented) The information distribution system of claim 1, wherein the first controller of the server apparatus detects a traffic load of the

communication line and distributes the contents information file when the traffic load is small.

4. (Currently Amended) The information distribution system of claim 3, wherein

the terminal apparatus further comprises an interface for providing information to a user.

the server apparatus schedules the distribution time period by estimating a period of time before the deadline for the distribution when the traffic load of the communication line is small, controls the system for notification of the distribution time period to the terminal apparatus, and schedules the distribution of the contents information file in the distribution time period, and

the second controller of the terminal apparatus controls the system for providing the distribution time period to the interface.

5. (Previously Presented) The information distribution system of claim 1, wherein the first controller of the server apparatus calculates an amount of charge for the distribution of the contents information file based on a length of time until the deadline for the distribution and performs processing for charging the terminal apparatus based on the calculated amount of charge.

- 6. (Previously Presented) The information distribution system of claim 1, wherein the second transceiver of the terminal apparatus communicates with the server apparatus through a wireless transmission base station.
- 7. (Previously Presented) The information distribution system of claim 6, wherein the first controller of the server apparatus calculates an amount of charge for the distribution of the contents information file based on an efficiency of use of a communication resource in communication between the terminal apparatus and the wireless transmission base station and performs processing for charging the terminal apparatus based on the calculated amount of charge.
- 8. (Previously Presented) The information distribution system of claim 1, wherein

the first controller of the server apparatus calculates cost information indicating communication costs based on the state of the communication line by region, by time band, or by time band for individual regions and controls the system for distribution of the calculated cost information to the terminal apparatus;

the second controller of the terminal apparatus generates the request signal comprising a signal including distribution information designating a desired region or desired time band or both for the distribution of the contents information file; and

the server apparatus schedules the system for the distribution of the contents information file to the designated region and time band based on the request signal.

9. (Currently Amended) A terminal apparatus <u>for</u> receiving distribution of a contents information file from a server apparatus, the terminal apparatus comprising: a transceiver for <u>communication communicating</u> with the server apparatus; a <u>counter for internally measuring time;</u>

a power supply for controlling the supply of power to each portion of the terminal apparatus;

a storage unit for storing information; and

a controller for generating a request signal for requesting the distribution of the contents information file, for controlling the system for transmission of the request signal to the server apparatus through the transceiver, and for controlling the system for reception of the contents information file distributed by the server apparatus in a distribution time period scheduled by the server apparatus, and for controlling the supply of power by the power supply based on information received from the server apparatus about the distribution time period, wherein

the request signal comprises a signal including time limit information indicating a deadline for the distribution of the contents information file, and the distribution time period is determined based on the time limit information.

## 10. (Canceled)

11. (Currently Amended) The terminal apparatus of claim 9, further comprising an interface for providing information to a user, wherein the controller controls the system for providing provides the distribution time period to the interface.

- 12. (Previously Presented) The terminal apparatus of claim 9, wherein the transceiver communicates with the server apparatus through a wireless transmission base station.
- 13. (Previously Presented) The terminal apparatus of claim 9, wherein the controller generates the request signal comprising a signal including distribution information designating a desired region or desired time band or both for the distribution of the contents information file.
- 14. (Currently Amended) The terminal apparatus of claim 13, further comprising an interface for providing information to a user,

wherein the controller controls the system for receiving receives cost information from the server apparatus and providing provides to the user through the interface the cost information based on a state of a communication line by region, by time band, or by time band for individual regions.

15. (Previously Presented) The terminal apparatus of claim 9, further comprising an interface for providing information to a user,

wherein the terminal apparatus controls the system for receiving receives a period of time from the server apparatus and providing provides to the interface the period of time before the deadline for the distribution and time band in which a traffic load of a communication line is small.

- 16. (Canceled)
- 17. (Currently Amended) The terminal apparatus of claim [[16]] 9, wherein the controller is configured to stop stops the supply of power from the power supply and makes the parts of the terminal apparatus invalid in state when the reception of the contents information file distributed from the server apparatus ends.
  - 18-24. (Canceled)
- 25. (Currently Amended) An information distribution method for transmitting a contents information file from a server apparatus to a terminal apparatus based on a request signal from the terminal apparatus, the method comprising the steps of:

generating, in the terminal apparatus, a request signal requesting distribution of the contents information file, the request signal including time limit information indicating a deadline for the distribution of the contents information file;

transmitting the request signal from the terminal apparatus to the server apparatus;

scheduling, in the server apparatus, a distribution time period for the distribution over a communication line in accordance with the request signal <u>and based on the</u> deadline and a state of the communication line;

transmitting information about the distribution time period from the server apparatus to the terminal apparatus;

Application No. 09/647,964 Attorney Docket No. 09812.0511-00000

controlling the supply of power for one or more portions of the terminal apparatus

by starting the supply of power based on the transmitted information about the

distribution time period;

distributing the contents information file from the server apparatus to the terminal apparatus in the distribution time period; and

receiving, in the terminal apparatus, the contents information file distributed from the server apparatus, wherein

the request signal includes time limit information indicating a deadline for the distribution of the contents information file; and

the distribution time period is scheduled based on the deadline and a state of the communication line.

## 26. (Canceled)

- 27. (Previously Presented) The information distribution method of claim 25, wherein the server apparatus detects a traffic load of the communication line and schedules the distribution of the contents information file when the traffic load is small.
- 28. (Previously Presented) The information distribution method of claim 25, wherein, when receiving the request signal, the server apparatus schedules the distribution time period by estimating a period of time before the deadline for the distribution when a traffic load of the communication line is small, sends a notification of

Application No. 09/647,964 Attorney Docket No. 09812.0511-00000

the distribution time period to the terminal apparatus, and distributes the contents information file in the distribution time period.

- 29. (Previously Presented) The information distribution method of claim 27, wherein the server apparatus calculates an amount of charge for the distribution of the contents information file based on a length of time until the deadline for the distribution and performs processing for charging the terminal apparatus based on the calculated amount of charge.
- 30. (Previously Presented) The information distribution method of claim 25, wherein the terminal apparatus communicates with the server apparatus through a wireless communication base station.
- 31. (Previously Presented) The information distribution method of claim 30, wherein the server apparatus calculates an amount of charge for the distribution of the contents information file based on an efficiency of use of a communication resource in communication between the terminal apparatus and the wireless communication base station and performs processing for charging the terminal apparatus based on the calculated amount of charge.
- 32. (Previously Presented) The information distribution method of claim 25, wherein:

Application No. 09/647,964 Attorney Docket No. 09812.0511-00000

the server apparatus calculates cost information indicating communication costs based on the state of the communication line by region, by time band, or by time band for individual regions and distributes the calculated cost information to the terminal apparatus;

the terminal apparatus generates the signal request comprising a signal including distribution information designating a region or time band or both for the distribution of the contents information file; and

the server apparatus schedules the distribution of the contents information file to the designated region and time band based on the request signal.

33-45. (Canceled)